interests

OUT61747.

P 150018Z FM NPIC TO DIRNSA

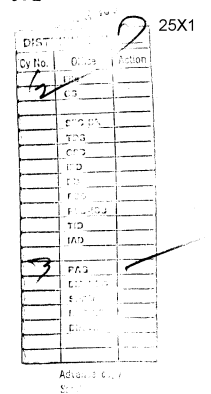
1967 APR 15 04 03 Z

CITE NPIC Ø412.

PT Ø1

14 APR 67

OPCEN YDHAVQC/CINCEUR CINCPACFLT FICPAC COMNAVFORJAPAN AFSCC AFSSO AFSC AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAFE USAFSS INFO FICEUR ZEM TOPSECRET RUFF -MISSION 1040 30 MAR 8 APR 67



PREFACE

OAK SUPPL

THIS IS THE FIRST OF SEVERAL OAK SUPPLEMENT REPORTS ON MISSION 1040 AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION.

((TEXT WHICH FOLLOWED WAS IDENTICAL TO ABOVE CITED MSN 1040))

TOPSECRETRUFF

-END OF MESSAGE-

25X1

25X1 g

Exercise the action of the control of the c

declassification

Approved For Release 2009/06/09 : CIA-RDP78B03817A000500010064-9

25**X**1

SECTION # BI

PT 01

OAK SUPPL MISSION 1040 30 MAR 8 APR 67

PREFACE

THIS IS THE FIRST OF SEVERAL OAK SUPPLEMENT REPORTS ON MISSION 1949 AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHEAD RECONNAISSANCE OCOMORE TARGETS NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION. THIS REPORT ALSO CONTAINS PREVIOUSLY REPORTED NON-COMOR TARGETS RE-FLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER OF BATTLE WOBE INFORMATION, AND TARGETS WHICH ARE EITHER NEWLY IDENTI-FIEL OR KNOWN BUT REPORTED FOR THE FIRST TIME BY NPIC.

A LISTING OF COMOR TARGET CATEGORIES APPEARS ON THE INSIDE OF THE FRONT COVER.

_TARGEIS ARE ARRANGED BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR PREVIOUSLY REPORTED NON-COMOR TARGETS ARE LISTED TARGET NUMBER. UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS.

NEWLY REPORTED TARGETS ARE DESIGNATED AS BONUS TARGETS AND ARE LISTED AFTER THE NON-COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES.

AN ALPHABETIC LISTING OF COUNTRY CODES IS INCLUDED ON THE INSIDE

OF THE BACK COVER.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIP-TION OF THE TARGET. PASS NUMBERS, SUFFIXED WITH A FOR ASCENDING AND D. FOR DESCENDING, ARE LISTED FIRST, FOLLOWED BY THE FRAME NUM-

BERS. SYMBOLS FOR LIMITING CONDITIONS AFFECTING PHOTOGRAPHY ARE C DCLEARH, SC DSCATTERED CLOUD COVERH, HC DHEAVY CLOUD COVERH, H BHAZEH, CS BCLOUD SHADOWH, S BSNOWH, O BOBLIQUITYH, SD BSEMIDARK-

NESSA, D WDARKNESSA, GC WGROUND COVERA, CF WCAMOUFLAGER, AND GR INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGO-BGROUND RESOLUTION .. RIZED AS G GGOODE, F GFAIRE, OR P GPOORE. THE EXTENT OF PHOTOGRAPH-IC COVERAGE IS DENOTED BY THE SYMBOLS T DTOTALE OR PT GPARTIALE.

THE MODE OF COVERAGE IS INDICATED BY ST MSTEREOM. PS MPARTIAL STER-EOM, OR NS GNON-STEREOM.

RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY IS ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEM-ERIS DATA. CONSEQUENTLY, FUTURE ANALYSIS MAY RESULT IN MINOR ALTER-MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTI-ATIONS. FICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT

CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT. AN INDEX TO ALL TARGETS IN THE SUPPLEMENT WILL BE INCLUDED

IN THE LAST EDITION. FOR TRACK MAPS, SEE

THE OAK REPORTS FOR THIS MISSION.

HIGHLIGHTS

THE ENTIRE KORDON SAM TRAINING CENTER. INCLUDING THE LANDING STRIP 3 NM WEST OF THE MAIN SUPPORT BASE, IS COVERED ON STEREO PHOTOGRAPHY OF GOOD INTERPRETABILITY. TWELVE LAUNCH STTES OSITES 1-10, 19A, AND 11AH ARE OCCUPIED.

A] SHAN-TAN SAM TRAINING AREA A, CHIMA, 7 OF THE LAUNCH POSITIONS AND THE 2 ASSOCIATED CENTRAL GUIDANCE AREAS ARE OCCUPIED. AT SHAN-TAN SAM TRAINING AREA B, CHINA, 16 OF THE 22 LAUNCH POSITIONS AND THE 3 ASSOCIATED CENTRAL GUIDANCE AREAS ARE

OCCUPIED.

A NEW RADAR SCREEN IS UNDER CONSTRUCTION AT THE SITE OF THE FORMER REFLECTOR SCREEN AT HEN ROOST ANTENNA NORTH, SARY-SHAGAN. THE NEW SCREEN IS OF THE SAME GENERAL ORIENTATION AS THE FORMER SCREEN, IS APPROXIMATELY 300 FT LONG TO DATE, AND IS SUPPORTED BY 6 OR 7 BRACES.

A: TROPOSCATTER FACILITY IS NEWLY IDENTIFIED 19 NM FAST OF DUDINKA, USSR.

A TALL KING FACILITY IS NEWLY IDENTIFIED 1.7 NM NW OF MYS KOSISTYY AIRFIELD 073-39N 109-44EH AND ONE IS IDENTIFIED 1 NM NW 2 OF UST-BOLSHERETSK @52-50N 156-16EH IN THE USSR.

STATUS OF TARGET READOUT

THIS SUPPL Approved For Release 2009/06/09 : CIA-RDP78B03817A000500010064-9 :TS+

25X1

EMBA MSL TEST CENTER SUPPORT AREA A UR 4846N 05804E TWELVE PREVIOUSLY UNREPORTED SQUARE, GABLE-ROOFED	25
PROBABLE STORAGE BUILDINGS ARE JUST MORTH OF SUPPORT	
AREA A. FIRST OBSERVED UNDER CONSTRUCTION ON MISSION THEY CAN BE NEGATED ON 66. NO OTHER NEW CONSTRUCTION OR CHANGES OBSERVED.	2
EMBA MSL TEST CENTER LAUNCH AREA UR 4831N 05801E	2! 2!
NO SIGNIFICANT CHANGE OBSERVED. AT LAUNCH AREA A. LAUNCH PAD A-1 IS OCCUPIED BY AN UNIDENTIFIED VEHICLE. ANOTHER UNIDENTIFIED VEHICLE IS JUST SOUTH OF THE PAD WITHIN THE RING ROAD. PAD A-2 IS OCCUPIED BY SEVERAL VEHICLES/PIECES OF EQUIPMENT. PADS A-4 AND A-5 ARE UNOCCUPIED. PADS A-3 AND A-6 CONTINUE TO BE OCCUPIED. LAUNCH AREA B AND THE ASSEMBLY AND CHECKOUT AREA SHOW	25
NO CHANGE SINCE	23
SECTION # #2	
	25
EMBA CONTROL CTR INSTRUMENTATION FAC 2 UR 4832N 05802E THE ELECTRONIC VANS PREVIOUSLY SITUATED ADJACENT TO THF DOMED SILOS GRADAR AM IN THE SE CORNER HAVE BEEN MOVED. PROBABLY TO THE SW CORNER OF THE SITE WHERE SEVERAL PROBABLE VEHICLES ARE LOCATED. NO OTHER CHANGES	2
OBSERVED.	25
SASYKTAU MISSILE LAUNCH FACILITY UR 4732N Ø4926E NO MISSILES OR MISSILE-RELATED EQUIPMENT IDENTIFIED. NO APPARENT CHANGE IN FACILITIES OBSERVED.	
	2
ANTIPINSKOYE SAM TRAINING FACILITY UP 5251N 11336E SOUTHERN MIRROR IMAGE LAUNCH AREA OF THE 12 LAUNCH POSITIONS, 4 ARE OCCUPIED AND 8 PROBABLY ARE UNOCCUPIED. THE 2 CENTRAL GUIDANCE AREAS ARE OCCUPIED. NORTHERN MIRROR IMAGE LAUNCH AREA OF THE 12 LAUNCH POSITIONS, 5 ARE OCCUPIED AND 7 PROBABLY ARE UNOCCUPIED. THE 2 CENTRAL GUIDANCE AREAS ARE OCCUPIED. NORTHERNMOST LAUNCH AREA AREA CONTAINS AT LEAST 1 VEHICLE/PIECE OF EQUIPMENT. MAIN SUPPORT BASE AND 2 MISSILE SUPPORT/STORAGE AREAS	25
NO EQUIPMENT OBSERVED. NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
KURUMOCH ROCKET ENGINE TEST FACILITY UR 5332N 04951E EVIDENCE OF RECENT TEST ACTIVITY IS VISIBLE AT TEST STANDS 1, 2, 3, AND 5. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25
UNREPORTED FEATURES OBSERVED.	25
KUYBYSHEV AIRFRAME PLANT STALIN 1 UR 5313N Ø5Ø17E FOUR PROBABLE RAIL CARS ARE OBSERVED ON THE SPUR SERVING THE LARGE VERTICAL TEST BUILDING. CONSTRUCTION	2
CONTIMUES ON THE SMALL BUILDING.	2

	Approved For Release 2009/06/09 : CIA-RDP78B03817A000500010064-9	25 X 1
	PERM ROCKET ENGINE TEST ACILITY UR 5800N 05634E NO INDICATION OF TEST ACTIVITY IDENTIFIED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
		25 X 1
	SARATOV AIRFRAME PLANT 292 UR 5130N 04557E OB 4 CRATE, 1 PROBABLE CRATE, AND 2 CAB. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
		25 X 1
	KUYBYSHEV EXPMT AC ENG PLT KR GLINKA 2 UR 5321N Ø5013E CONSTRUCTION IS NEARING COMPLETION IN THE SE AREA. A SMALL BATCH PLANT IS STILL VISIBLE OUTSIDE THE LARGE ASSEMBLY BUILDING IN THE AREA NORTH OF THE MAIN PLANT, INDICATING THAT THE BUILDING IS NOT YET OPERATIONAL. NO MISSILES, MISSILE COMPONENTS, OR LARGE RAIL CARS	25X1
	OBSERVED. THE PLANT IS NOT RAIL SERVED. KUYBYSHEV AIRCRAFT ENGINE PLT FRUNZE 24 UR 5311N Ø5016E	25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
_		25X1
	BIYSK ROCKET MOTOR TEST FACILITY UR 5229N 08507E NO INDICATION OF TEST ACTIVITY OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	20/(1
	ONITE PRINCIPLES SECRETARIAN S	25 X 1
	SECTION # Ø3	
	THE OUTSIDE PORTION OF THE EAST-WEST LEG OF THE L-SHAPED REVETMENT APPEARS TO HAVE BEEN CUT BACK AND SHORED UP VERTICALLY. CONSTRUCTION ACTIVITY IS EVIDENT DUE EAST OF THE HIGH-BAY BUILDING AND ALSO DUE NORTH OF THE REVETTED CONTROL BUILDING IN THE TEST AREA. AN L-SHAPED BUILDING WAY IS UNDER CONSTRUCTION DUE SOUTH OF THE CONTROL BUNKER AND NE OF THE T-SHAPED POSSIBLE INSPECTION BUILDING. CONSTRUCTION IS ALSO PRESENT NE OF THE LARGE HORIZONTAL TEST CELL. THE ROAD CONNECTING THE BRIDGE CRANE AT THE REAR OF THE LARGE TEST CELL AND THE MAIN ROAD NET APPEARS COMPLETE. A TANK APPEARS TO BE UNDER CONSTRUCTION AT THE WEST END OF THE FACILITY WHERE THE RAIL SPUR AND SECURITY FENCE INTERSECT. THE RAIL BED/ROAD THAT CONNECTS THE POSSIBLE PROPELLANT/MOTOR STORAGE AREA WITH THE FENCED AREA DUE EAST OF THE TEST FACILITY APPEARS TO BF IN THE MID-SIAGE OF CONSTRUCTION. NO MISSILES, MISSILE-RELATED EQUIPMENT, OR SIGNS OF TEST ACTIVITY OBSERVED.	25X1
_		25 X 1
	ZELENUGORSK POSSIBLE STATIC TEST FACILITY UR 6013N 02943E 2 THE LEVEL OF ACTIVITY IS UNDETERMINED.	25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY Approved For Release 2009/06/09: CIA-RDP78B03817A000500010064-9	

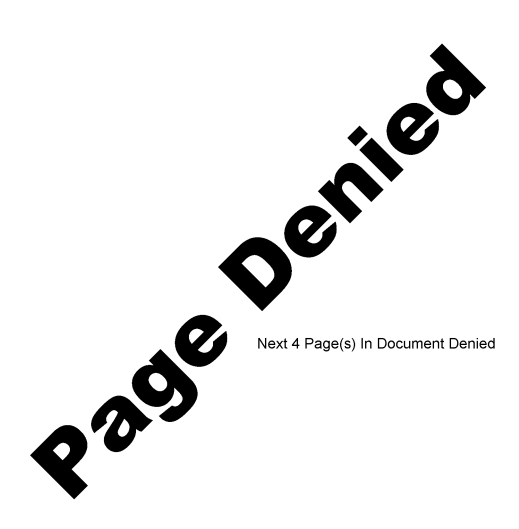
Approved For Release 2009/06/09 : CIA-RDP78B03817A000500010064-9	25X1
PAO-TOU TANK PLANT 617 CH 4848N 15 232C PAO-TO	25 X 1
THE PLANT IS ACTIVE. NO LARGE RAIL CARS ARE DISCERNIBLE.	İ
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION. CHANGES IN FACILITIES. OR PREVIOUSLY	
UNREPURTED FEATURES OBSERVED.	25 X 1
PAO-TOU SAM SITE A05-2 CH 4043N 11002E	25 X 1
THE SITE CONTAINS 6 PROBABLY REVETTED LAUNCH POSITIONS AND AN UNREVETTED CENTRAL GUIDANCE AREA, ALL OCCUPIED.	
AT LEAST 26 TENTS AND 10 BUILDINGS ARE NEAR THE LAUNCH	
● AREA.	
7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	25X1
_SAN-YUAN SAM SITE AØ6-2 CH 344ØN 10859E THE SITE CONTAINS AN UNREVETTED CENTRAL GUIDANCE AREA	25 X 1
AND 2. BUILDINGS. ONLY 3 REVETTED UNOCCUPIED LAUNCH	
POSITIONS ARE DISCERNIBLE.	
SEVERAL VEHICLES/PIECES OF EQUIPMENT ARE VISIBLE IN THE	
VICINITY OF 2 L-SHAPED BUILDINGS LOCATED APPROXIMATELY 750 F) SSE OF THE LAUNCH POSITIONS. THESE BUILDINGS	
APPEAR SIMILAR IN SIZE AND SHAPE TO THE STRUCTURE IN	
THE CENTER OF THE LAUNCH SITE.	05)/4
	25 X 1
ALI-BAYRAMLY SAM SITE B17-3 UR 3938N 94859E	25 X 1
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
ONKEFORIED FEATORES OBSERVED.	25X1
	25 X 1
GLAZOV SAM SUPPORT FACILITY UR 5806N 05240E	25/(1
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	
	25 X 1
LENKORAN SAM SITE B36-3 UR 3859N 84848E	25 X 1
OCCUPANCY IS UNDETERMINED. NO SIGNIFICANT CHANGE OBSERVED.	
	25X1



SWEPT/DELTA-WING, 4 CRATE, 12 CAB, 1 COLT, AND 1 CREEK. THE FOUNDATION HAS BEEN STARTED FOR A SMALL BUILDING IN THE WESTERN PORTION OF THE PLANT.

25X1

Approved For Release 2009/06/09 : CIA-RDP78B03817A000500010064-9



F	Approved For Release 2009/06/09 : CIA-RDP78B03817A000500010064-9	2
<u> </u>	ELECTRONICS/COMMUNICATIONS	
NO NEW CONS	TRACKING FAC - KRUG ANT FAC 2 UR 5306N 15824E TRUCTION, CHANGES IN FACILITIES, OR	
	SECTION # 10	
PREVIOUSLY	UNREPORTED FEATURES OBSERVED.	2
	CT SPACE TRACKING FACILITY UR 5717N 02235F	
THE SUPPORT	AREA IS OBSCURED BY CLOUDS. TRUCTION, CHANGES IN FACILITIES, OR	
	UNREPORTED FEATURES OBSERVED.	,
		2
	PED AW RADAR FACILITY UR 4915N 04648E TRUCTION, CHANGES IN FACILITIES, OR	2
	UNREPORTED FEATURES OBSERVED.	,
TALL THIN FLE	CTRONICS FACILITY UR 5926N 92458E	4
NO CHANGE OF	BSERVED IN THE FACILITY WHICH IS	
APPROXIMATE	LY 50 PERCENT OBSCURED BY CLOUDS AND CLOUD INDICATION OF RELATIONSHIP TO AMM/SAM	
LAUNCH FACE	LITIES OBSERVED IN CLOUD-FREE AREAS.	,
	MENTATION FACILITY 6 UR 4812N 85815E	2
NO NEW CONS	TRUCTION: CHANGES IN FACILITIES: OR UNREPORTED FEATURES OBSERVED:	
	OPTICAL PLANT KAGANOVICH 297 UR 5638N Ø4752E ANT CHANGE OBSERVED.	4
NO SIGNIFIC	AND CHARGE OBSERVES	
FMHA MSI TF	ST CENTER ELECTRONICS FACILITY UR 4836N_05806E	
NO NEW CONS	TRUCTION, CHEGES IN FACILITIES, OR UNREPORTED FEATURES OBSERVED.	

VILLYKA VLF Approved For Release 2009/06/09 : CIA-RDP78B03817A000500010064-9	25 X 1
MIDDENDORFA TALL KING-AW RADAR FAC SECH UR 7685N 06648E APPROXIMATELY 5 PERCENT OF THE SEARCH AREA IS COVERED ON CLEAR PHOTOGRAPHY. NO TALL KING OBSERVED.	25X1 25X1
PALLASOVKA H-SHAPED AW RADAR FACILITY UR 5003N 04654E THE 4: RADAR MOUNDS PREVIOUSLY REPORTED AS BEING UNUCCUPIED ARE NOW OCCUPIED BY UNIDENTIFIED PIECES OF EQUIPMENT. NO OTHER CHANGES OBSERVED.	25X1 25X1
ALEKSANDROV GAY TALL KING-AW RADAR FAC UR 5010N 04834E NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR	25 X 1 25 X 1
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25 X 1
KAPUSTIN YAR SAM INSTRUMENTATION FAC 1M UR 4858N Ø4616E NO SIGNIFICANT CHANGE OBSERVED.	25X1
NORILSK TALL KING-AW RADAR FAC SEARCH UR 6919N Ø881ØF	25 X 1
NO TALL KING ORSERVED.	25X1
OSSORA TALL KING-AW RADAR FACILITY SEARCH UR 5917N 16305E	25X1
KIHELKONNA TALL KING-AW RADAR FAC SEARCH UR 5821N 02202E FORTY PERCENT OF THE SEARCH AREA IS OBSCURED BY CLOUDS. NO TALL KING OBSERVED IN CLOUD-FREE ARFAS.	25X1
SARY-SHAGAN HEN ROOST ANTENNAS RDR SITE 2 UR 4556N Ø7338E A RADAR SCREEN, NEW IS UNDER CONSTRUCTION AT THE SITE OF THE FORMER REFLECTOR	25X1 25X1
SCREEN AT HEN ROOST ANTENNA NORTH. THE ORIGINAL REFLECTOR SCREENS AT HEN ROOST ANTENNA NORTH AND HEN ROOST ANTENNA SOUTH HAD BEEN DISMANTLED BY MISSION	0.05)//
UNDER CONSTRUCTION AT HEN ROOST ANTENNA SOUTH.	2:25 X 1
APPARENT CONSTRUCTION ACTIVITY AND MATERIALS IN THE SNOW AT THE SITE.	25 X 1
SECTION # 11	
THE NEW SCREEN AT HEN ROOST ANTENNA NORTH IS OF THE SAME GENERAL ORIENTATION AS THE FORMER SCREEN. IS APPROXIMATELY 300 FT LONG TO DATE. AND IS SUPPORTED BY 6 OR 7 BRACES. ULTIMATE LENGTH AND HEIGHT OF THE SCREEN CANNOT BE DETERMINED. CONSTRUCTION MATERIALS REMAIN AT THE SITE. NO SIGNIFICANT CHANGE IS DISCERNIBLE ON SMALL SCALE PHOTOGRAPHY AT HEN ROOST ANTENNA SOUTH SINCE MISSION	
EXCEPT FOR THE REMOVAL OF MANY OF THE CRATES IN	25 X 1
OPEN STORAGE. THE RECENTLY CONSTRUCTED SCREEN APPEARS UNCHANGED IN LENGTH SINCE NO SIGNIFICANT CHANGE OBSERVED IN THE SUPPORT AREA	25X1 25X1 25X1
Approved For Release 2009/06/09 : CIA-RDP78B03817A000500010064-9	20/(1

ZHEBRAIL TALL KING-AW RADAR FAC SEARCH UR 3913N 04659E THE NORTHERN 50 PERCENT OF THE SEARCH AREA IS COVERED	
N PHOTOGRAPHY. NO TALL KING OBSERVED.	
VALGA SRF PROB REGIONAL HQ FACILITY UR 5748N 02559E MAINTENANCE/SUPPORT BUILDING HAS BEEN CONSTRUCTED IN THE NE CORNER OF THE SUPPORT AREA AND A SMALL BUILDING APPARENTLY HAS BEEN CONSTRUCTED IMMEDIATELY SW OF THE	2
CONTROL BUILDING. NO OTHER CHANGES OBSERVED.	:
ZHEMKOVKA VLF COMMUNICATIONS FACILITY UR 5317N Ø48Ø7E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PREVIOUSE! CHICE TEXTORES OBSERVED	2
POSTAVY SRF PROB REGIONAL HQ FACILITY UR 5505N 02651F	
A-WA-FI SUSPECT RADAR ACTIVITY CH 4035N 08055E	;
PENZA HE COMMUNICATION FACILITYES OBSERVED. PENZA HE COMMUNICATIONS FACILITY UR 5320N 04519E THE TRANSMITTING FACILITY REMAINS UNCHANGED EXCEPT FOR UNIDENTIFIED CONSTRUCTION AT THE CONTROL AREA IN THE VICINITY OF THE HARDENED SUBSURFACE ANTENNAS.	;
PENZA HE COMMUNICATIONS FACILITY UR 5309N 04518E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	; ;
MYS UTESHNIYA TALL KING-AW RADAR FAC SPCH UR 7615N Ø6245E NINETY PERCENT OF THE SEARCH AREA IS COVFRED ON PHOTOGRAPHY. NO TALL KING OBSERVED.	
UST-SUPOCHNOYE TALL KING-AW RADAR FAC UR 5606N 15546F	
KAMCHATKA TALL KING-AW RADAR FAC SEARCH UR 5619N 16257E	
NO TALL KING OBSERVED IN CLOUD-FREE AREAS.	
NO TALL KING OBSERVED IN CLOUD-FREE AREAS. KAPUSIIN YAR SUSPECT RADAR FACILITY OR 5010N 04653E	
NO TALL KING OBSERVED IN CLOUD-FREE AREAS. KAPUSTIN YAR SUSPECT RADAR FACILITY OR 5010N 04653E NO RADAR SITE OBSERVED. KAPUSTIN YAR SUSPECT RADAR FACILITY OR 4900N 04927E AN INSTRUMENTATION FACILITY IS APPROXIMATELY 7 NM WNW OF NOVAYA KAZANKA AT 49-00N 049-30E. THE FACILITY CONSISTS OF 18 QUARTERS/BARRACKS AND 21 SECURED OPERATIONS AND SUPPORT BUILDINGS. A PROBABLE COMMUNICATIONS SITE IS APPROXIMATELY 1 NM NORTH OF THE	
NO TALL KING OBSERVED IN CLOUD-FREE AREAS. KAPUSIIN YAR SUSPECT RADAR FACILITY OR 5010N 04653E NO RADAR SITE OBSERVED. KAPUSIIN YAR SUSPECT RADAR FACILITY OR 4900N 04927E AN INSTRUMENTATION FACILITY IS APPROXIMATELY 7 NM WNW OF NOVAYA KAZANKA AT 49-00N 049-30E. THE FACILITY CONSISTS OF 18 QUARTERS/BARRACKS AND 21 SECURED OPERATIONS AND SUPPORT BUILDINGS. A PROBABLE	
NO TALL KING OBSERVED IN CLOUD-FREE AREAS. KAPUSTIN YAR SUSPECT RADAR FACILITY OR 5010N 04653E NO RADAR SITE OBSERVED. KAPUSTIN YAR SUSPECT RADAR FACILITY OR 4900N 04927E AN INSTRUMENTATION FACILITY IS APPROXIMATELY 7 NM WNW OF NOVAYA KAZANKA AT 49-00N 049-30E. THE FACILITY CONSISTS OF 18 QUARTERS/BARRACKS AND 21 SECURED OPERATIONS AND SUPPORT BUILDINGS. A PROBABLE COMMUNICATIONS SITE IS APPROXIMATELY 1 NM NORTH OF THE	

SECTION # 12

KARUSITN YAR SUSPECT RADAR FACILITY UR 4826N 84789E	
KAPUSIIN YAR SUSPECT RADAR FACILITY UR 4826N 04709E NO RADAR SITE OBSERVED.	
NO RADAR SITE OBSERVED.	2
KAPUSTIN YAR SUSPECT RADAR FACILITY UR 4825N 94653E	
NO RADAR SITE OBSERVED.	
KAPUSTIN YAR SUSPECT RADAR FACILITY - UR 4840N 04651E	2
NO RAJAR SITE OBSERVED.	
an administra	2
KAPUSTIN YAR SUSPECT RADAR FACILITY UR 4852N 84651E NO RAJAR SITE OBSERVED.	
EMBA PROB FIELD INSTRUMENTATION FACILITY UR 4828N 05805E	2
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	2
CHOYBALSAN RADAR SEARCH AREA MG 4837N 11442E	2
NO RADAR OBSERVED.	
	2
PARNU ELECTRONICS FACILITY UR 5818N #2448E	2
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	_
MYS KOSISTYY TALL KING-AW RADAR FACILITY UR 7339N 18944E NO	COMOR 2
A NEWLY IDENTIFIED TALL KING RADAR IS 1 NM NORTH OF THE	
THE THE	
PREVIOUSLY IDENTIFIED TALL KING-AW RADAR FACILITY. THE	
FACILITY NOW CONSISTS OF 2 TALL KING ANTENNAS, 2	
FACILITY NOW CONSISTS OF 2 TALL KING ANTENNAS, 2 ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR	
FACILITY NOW CONSISTS OF 2 TALL KING ANTENNAS, 2	2
FACILITY NOW CONSISTS OF 2 TALL KING ANTENNAS, 2 ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS.	
FACILITY NOW CONSISTS OF 2 TALL KING ANTENNAS, 2 ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO	
ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO AN UNIDENTIFIED AREA CONTAINING 5 BUILDINGS IS AT	
FACILITY NOW CONSISTS OF 2 TALL KING ANTENNAS, 2 ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO	
ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO AN UNIDENTIFIED AREA CONTAINING 5 BUILDINGS IS AT 59-08N 121-28E. SMALL SCALE PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION.	MOR
ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO AN UNIDENTIFIED AREA CONTAINING 5 BUILDINGS IS AT 59-08N 121-28E. SMALL SCALE PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION. DUDINKA TROPOSCATTER FACILITY UR 6922N 08705E BONUS 1	MOR
ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO AN UNIDENTIFIED AREA CONTAINING 5 BUILDINGS IS AT 59-08N 121-28E. SMALL SCALE PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION. DUDINKA TROPOSCATTER FACILITY UR 6922N 08705E BONUS 1 19 NM EAST OF DUDINKA. NEWLY IDENTIFIED FACILITY CONTAINS 2 CONTROL/SUPPORT	MOR
ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO AN UNIDENTIFIED AREA CONTAINING 5 BUILDINGS IS AT 59-08N 121-28E. SMALL SCALE PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION. DUDINKA TROPOSCATTER FACILITY UR 6922N 08705E BONUS 1 19 NM EAST OF DUDINKA. NEWLY IDENTIFIED FACILITY CONTAINS 2 CONTROL/SUPPORT BUILDINGS, 2 SUPPORT BUILDINGS, 2 TYPE 11 ANTENNAS, AND	MOR
ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO AN UNIDENTIFIED AREA CONTAINING 5 BUILDINGS IS AT 59-08N 121-28E. SMALL SCALE PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION. DUDINKA TROPOSCATTER FACILITY UR 6922N 08705E BONUS 1 19 NM EAST OF DUDINKA. NEWLY IDENTIFIED FACILITY CONTAINS 2 CONTROL/SUPPORT BUILDINGS, 2 SUPPORT BUILDINGS, 2 TYPE JI ANTENNAS, AND A TRANSMITTER BUILDING. SCARRING INDICATES THAT	MOR
ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO AN UNIDENTIFIED AREA CONTAINING 5 BUILDINGS IS AT 59-08N 121-28E. SMALL SCALE PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION. DUDINKA TROPOSCATTER FACILITY UR 6922N 08705E BONUS 1 19 NM EAST OF DUDINKA. NEWLY IDENTIFIED FACILITY CONTAINS 2 CONTROL/SUPPORT BUILDINGS, 2 SUPPORT BUILDINGS, 2 TYPE 11 ANTENNAS, AND A TRANSMITTER BUILDING. SCARRING INDICATES THAT ADDITIONAL ANTENNAS WILL BE CONSTRUCTED AT THE SITE.	OMOR 2
ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO AN UNIDENTIFIED AREA CONTAINING 5 BUILDINGS IS AT 59-08N 121-28E. SMALL SCALE PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION. DUDINKA TROPOSCATTER FACILITY UR 6922N 08705E BONUS 1 19 NM EAST OF DUDINKA. NEWLY IDENTIFIED FACILITY CONTAINS 2 CONTROL/SUPPORT BUILDINGS, 2 SUPPORT BUILDINGS, 2 TYPE 11 ANTENNAS, AND A TRANSMITTER BUILDING. SCARRING INDICATES THAT ADDITIONAL ANTENNAS WILL BE CONSTRUCTED AT THE SITE. UST-BULSHERETSK TALL KING-AW RADAR FAC UR 5250N 15616E BONUS	OMOR 2
ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO AN UNIDENTIFIED AREA CONTAINING 5 BUILDINGS IS AT 59-08N 121-28E. SMALL SCALE PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION. DUDINKA TROPOSCATTER FACILITY UR 6922N 08705E BONUS 1 19 NM EAST OF DUDINKA. NEWLY IDENTIFIED FACILITY CONTAINS 2 CONTROL/SUPPORT BUILDINGS, 2 SUPPORT BUILDINGS, 2 TYPE 11 ANTENNAS, AND A TRANSMITTER BUILDING. SCARRING INDICATES THAT ADDITIONAL ANTENNAS WILL BE CONSTRUCTED AT THE SITE. UST-BOLSHERETSK TALL KING-AW RADAR FAC UR 5250N 15616E BONUS 1 NM NW OF UST-BOLSHERETSK.	OMOR 2
FACILITY NOW CONSISTS OF 2 TALL KING ANTENNAS, 2 ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO AN UNIDENTIFIED AREA CONTAINING 5 BUILDINGS IS AT 59-08N 121-28E. SMALL SCALE PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION. DUDINKA TROPOSCATTER FACILITY UR 6922N 08705E BONUS 1 19 NM EAST OF DUDINKA. NEWLY IDENTIFIED FACILITY CONTAINS 2 CONTROL/SUPPORT BUILDINGS, 2 SUPPORT BUILDINGS, 2 TYPE 11 ANTENNAS, AND A TRANSMITTER BUILDING. SCARRING INDICATES THAT ADDITIONAL ANTENNAS WILL BE CONSTRUCTED AT THE SITE. UST-BOLSHERETSK TALL KING-AW RADAR FAC UR 5250N 15616E BONUS 1 NM NW OF UST-BOLSHERETSK. NEWLY IDENTIFIED FACILITY CONSISTS OF 1 TALL KING	OMOR 2
FACILITY NOW CONSISTS OF 2 TALL KING ANTENNAS, 2 ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO AN UNIDENTIFIED AREA CONTAINING 5 BUILDINGS IS AT 59-08N 121-28E. SMALL SCALE PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION. DUDINKA TROPOSCATTER FACILITY UR 6922N 08705E BONUS 1 19 NM EAST OF DUDINKA. NEWLY IDENTIFIED FACILITY CONTAINS 2 CONTROL/SUPPORT BUILDINGS, 2 SUPPORT BUILDINGS, 2 TYPE 11 ANTENNAS, AND A TRANSMITTER BUILDING. SCARRING INDICATES THAT ADDITIONAL ANTENNAS WILL BE CONSTRUCTED AT THE SITE. UST-BULSHERETSK TALL KING-AW RADAR FAC UR 5250N 15616E BONUS 1 NM NW OF UST-BOLSHERETSK. NEWLY IDENTIFIED FACILITY CONSISTS OF 1 TALL KING ANTENNA, 1 ANIENNA BUILDING, 1 SUPPORT BUILDING, AND 1	OMOR 2
FACILITY NOW CONSISTS OF 2 TALL KING ANTENNAS, 2 ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO AN UNIDENTIFIED AREA CONTAINING 5 BUILDINGS IS AT 59-08N 121-28E. SMALL SCALE PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION. DUDINKA TROPOSCATTER FACILITY UR 6922N 08705E BONUS 1 19 NM EAST OF DUDINKA. NEWLY IDENTIFIED FACILITY CONTAINS 2 CONTROL/SUPPORT BUILDINGS, 2 SUPPORT BUILDINGS, 2 TYPE 11 ANTENNAS, AND A TRANSMITTER BUILDING. SCARRING INDICATES THAT ADDITIONAL ANTENNAS WILL BE CONSTRUCTED AT THE SITE. UST-BOLSHERETSK TALL KING-AW RADAR FAC UR 5250N 15616E BONUS 1 NM NW OF UST-BOLSHERETSK. NEWLY IDENTIFIED FACILITY CONSISTS OF 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND 1 GENERATOR BUILDING.	omor S 2
FACILITY NOW CONSISTS OF 2 TALL KING ANTENNAS, 2 ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 591PN 12137E NO CO AN UNIDENTIFIED AREA CONTAINING 5 BUILDINGS IS AT 59-88N 121-28E. SMALL SCALE PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION. DUDINKA TROPOSCATTER FACILITY UR 6922N 08705E BONUS 1 19 NM EAST OF DUDINKA. NEWLY IDENTIFIED FACILITY CONTAINS 2 CONTROL/SUPPORT BUILDINGS, 2 SUPPORT BUILDINGS, 2 TYPE 11 ANTENNAS, AND A TRANSMITTER BUILDING. SCARRING INDICATES THAT ADDITIONAL ANTENNAS WILL BE CONSTRUCTED AT THE SITE. UST-BOLSHERETSK TALL KING-AW RADAR FAC UR 5250N 15616E BONUS 1 NM NW OF UST-BOLSHERETSK. NEWLY IDENTIFIED FACILITY CONSISTS OF 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND 1 GENERATOR BUILDING.	omor S 2
FACILITY NOW CONSISTS OF 2 TALL KING ANTENNAS, 2 ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO AN UNIDENTIFIED AREA CONTAINING 5 BUILDINGS IS AT 59-08N 121-28E. SMALL SCALE PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION. DUDINKA TROPOSCATTER FACILITY UR 6922N 08705E BONUS 1 19 NM EAST OF DUDINKA. NEWLY IDENTIFIED FACILITY CONTAINS 2 CONTROL/SUPPORT BUILDINGS, 2 SUPPORT BUILDINGS, 2 TYPE 11 ANTENNAS, AND A TRANSMITTER BUILDING. SCARRING INDICATES THAT ADDITIONAL ANTENNAS WILL BE CONSTRUCTED AT THE SITE. UST-BOLSHERETSK TALL KING-AW RADAR FAC UR 5250N 15616E BONUS 1 NM NW OF UST-BOLSHERETSK. NEWLY IDENTIFIED FACILITY CONSISTS OF 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND 1 GENERATOR BUILDING. KORDON AIR WARNING RADAR FACILITY UR 4725N 04756E BONUS 3 APPROXIMATELY 2.7 NM WSW OF KORDON MAIN SUPPORT BASE.	omor S 2
FACILITY NOW CONSISTS OF 2 TALL KING ANTENNAS, 2 ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO AN UNIDENTIFIED AREA CONTAINING 5 BUILDINGS IS AT 59-08N 121-28E. SMALL SCALE PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION. DUDINKA TROPOSCATTER FACILITY UR 6922N 08705E BONUS 1 19 NM EAST OF DUDINKA. NEWLY IDENTIFIED FACILITY CONTAINS 2 CONTROL/SUPPORT BUILDINGS, 2 SUPPORT BUILDINGS, 2 TYPE 11 ANTENNAS, AND A TRANSMITTER BUILDING. SCARRING INDICATES THAT ADDITIONAL ANTENNAS WILL BE CONSTRUCTED AT THE SITE. UST-BOLSHERETSK TALL KING-AW RADAR FAC UR 5250N 15616E BONUS 1 NM NW OF UST-BOLSHERETSK. NEWLY IDENTIFIED FACILITY CONSISTS OF 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND 1 GENERATOR BUILDING. KORDON AIR WARNING RADAR FACILITY UR 4725N 04756E BONUS 3 APPROXIMATELY 2.7 NM WSW OF KORDON MAIN SUPPORT BASE. NEWLY IDENTIFIED SECURED FACILITY CONTAINS 3 OCCUPIED	omor S 2
FACILITY NOW CONSISTS OF 2 TALL KING ANTENNAS, 2 ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO AN UNIDENTIFIED AREA CONTAINING 5 BUILDINGS IS AT 59-08N 121-28E. SMALL SCALE PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION. DUDINKA TROPOSCATTER FACILITY UR 6922N 08705E BONUS 1 19 NM EAST OF DUDINKA. NEWLY IDENTIFIED FACILITY CONTAINS 2 CONTROL/SUPPORT BUILDINGS, 2 SUPPORT BUILDINGS, 2 TYPE 11 ANTENNAS, AND A TRANSMITTER BUILDING. SCARRING INDICATES THAT ADDITIONAL ANTENNAS WILL BE CONSTRUCTED AT THE SITE. UST-BOLSHERETSK TALL KING-AW RADAR FAC UR 5250N 15616E BONUS 1 NM NW OF UST-BOLSHERETSK. NEWLY IDENTIFIED FACILITY CONSISTS OF 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND 1 GENERATOR BUILDING. KORDON AIR WARNING RADAR FACILITY UR 4725N 04756E BONUS 3 APPROXIMATELY 2.7 NM WSW OF KORDON MAIN SUPPORT BASE.	omor 2
FACILITY NOW CONSISTS OF 2 TALL KING ANTENNAS, 2 ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. THE SUPPORT AREA CONSISTS OF 10 BUILDINGS. MUNDUNDA SUSPECT TROPOSCATTER FACILITY UR 5910N 12137E NO CO AN UNIDENTIFIED AREA CONTAINING 5 BUILDINGS IS AT 59-08N 121-28E. SMALL SCALE PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION. DUDINKA TROPOSCATTER FACILITY UR 6922N 08705E BONUS 1 19 NM EAST OF DUDINKA. NEWLY IDENTIFIED FACILITY CONTAINS 2 CONTROL/SUPPORT BUILDINGS, 2 SUPPORT BUILDINGS, 2 TYPE II ANTENNAS, AND A TRANSMITTER BUILDING. SCARKING INDICATES THAT ADDITIONAL ANTENNAS WILL BE CONSTRUCTED AT THE SITE. UST-BOLSHERETSK TALL KING-AW RADAR FAC UR 5250N 15616E BONUS 1 NM INW OF UST-BOLSHERETSK. NEWLY IDENTIFIED FACILITY CONSISTS OF 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND 1 GENERATOR BUILDING. KORDON AIR WARNING RADAR FACILITY UR 4725N 04756E BONUS 3 APPROXIMATELY 2.7 NM WSW OF KORDON MAIN SUPPORT BASE. NEWLY IDENTIFIED SECURED FACILITY CONTAINS 3 OCCUPIED RADAR MOUNDS, 2 UNOCCUPIED RADAR MOUNDS, APPROXIMATELY	2

Approved For Release 2009/06/09: CIA-RDP78B03817A000500010064-9

Approved For Release 2009/06/09 : CIA-RDP78B03817A000500010064-9	25 X 1
	25X1
DZERZĖINSK ARMY BARRACKS SE STANKOVO AL 2 UR 5338N 02713E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
LIDA ARMY BARRACKS AL 1 UR 5353N 02516E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25X1 25X1
LIDA ARMY BARRACKS EAST AL 3 UR 5353N 02524E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
SECTION # 13	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25 X 1
	25X1
LIDA ARMY BKS SE AL 2 AND TRAINING AREA SEUR 5345N #2528E OCCUPANCY CANNOT BE DETERMINED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
MOLODECHNO ARMY BARRACKS VELIKOYE SELO UR 5419N 02652E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25X1 20 X 1
NIKOLAYEVSK ARMY BARRACKS NORTH AL 1 UR 5308N 14042E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
NIKOLAYEVSK ARMY SUPPLY DEPOT UR 5388N 14045E MILITARY ASSOCIATION AND LEVEL OF ACTIVITY CANNOT BE	25X1 25X1
DETERMINED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
	25/1
CHIEN-CHUAN BARRACKS AREAS CH 2633N 89955E	25 X 1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
MAKURUT RR A HWY BR OV NUE RIVER NI 9745N 9983	25X
THE AREA IS COVERED ON APPROXIMATELY 80 PERCENT	

Approved For Release 2009/06/09 : CIA-RDP78B03817A000500010064-9	25X1
COMPLEXES KRASNOVODSK COMPLEX UR 4000N 05258E NO SIGNIFICANT CHANGE OBSERVED IN INDUSTRIAL, IRANSPORTATION, OR MILITARY FACILITIES. TRANSPORTATION AND INDUSTRIAL ACTIVITY APPEARS TO BE AT A MODERATE LEVEL:	25X1
	25X1
NOVA VILEYKA RR STATION YARDS - SHOPS UR 5441N 02525F THE LEVEL OF ACTIVITY IS UNDETERMINED.	25 X 1
MINSK RR STATIONS YARDS - SHOPS UR 5355N Ø2735E THE LEVEL OF ACTIVITY CANNOT BE DETERMINED.	25X1
	25X1
JORDAN RIVER BASIN WATER DIVERSION PROJ JO 3230N 03535E ONLY THE SOUTHERN AREA IS COVERED ON PHOTOGRAPHY. NO WATER DIVERSION OR MILITARY ACTIVITY OBSERVED.	25X1
IZHEVŠK ARMS - MACHINE EQUIP PLANT 71 - 74UR 5650N 05311E NO LAKGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
VOTKINSK ARMS MACHINE AND STEEL PLT 235 UR 5703N 05359E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
OLYANOVSK MOTOR VEHICLE PLANT UR 5418N 04820E NO MISSILE-RELATED EQUIPMENT DISCERNIBLE. SECTION # 14	25 X 1
	25 X 1
YURGA ARMAMENT PLANT 75 UR 5544N 08453E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25 X 1
PAO-TOU ARTILLERY PLANT 447 CH 4041N 10953E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1 25X1
	25 X 1
OTHER ACTIVITY CHAADAYEVKA HARDENED COMMAND FACILITY UR 5307N 04602F CONSTRUCTION IN THE NORTH AND SOUTH BUNKER AREAS AND IN THE MULTISTORY HOUSING AREA OF THE SUPPORT FACILITY APPEARS COMPLETE.	25X1
BEREZOVKA/KRASNOARMEYSKOYE SENS OP CMPLX UR 5111N Ø4600E NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED:	25X1 25X1
FIREVIOUSE I DINICI DIVILIDI ENTONES VISSENTEST	25 <u>X</u> 1 25
BEREZOVKA/ Approved For Release 2009/06/09 : CIA-RDP78B03817A000500010064-9	

THE VALUE OF THE PERSON OF THE	THE PROPERTY OF A STATE OF THE PROPERTY OF THE			****		
and the second s	<u> </u>			·		
pro cessor and one						
•			NOV TO MAKE THE			
····		••••	* / / Adapting photos (Print)			
Mark Y		a 1 News	, to			
But to a				Viterage		
			took to a set to be			
AMERICA TO SEE			· spanieritis			
-						
∞ ••						
Me	•					
<u>.</u>					100	
Micros						
was to the contract of the con						

25X1

Approved For Release 2009/06/09 : CIA-RDP78B03817A000500010064-9